From: McQuiddy, David

To: Brescia, Nicolas; Jhana Enders; John Martin; Mike McAteer; Paige Delgado; Rhotenberry, William; Steve Mason;

Valmichael Leos

Cc: <u>Delgado, Eric; Bernier, Roberto</u>

Subject: FW: EOC Daily Management Report for April 9, 2013 (CORRECTED)

 Date:
 Tuesday, April 09, 2013 10:07:10 AM

 Attachments:
 EOC.Daily.Report 4 9 13 UPDATED.docx

From: Epahq Eoc [mailto:Eoc.Epahq@epamail.epa.gov]

Sent: Tuesday, April 09, 2013 10:04 AM **To:** OSWER OEM EOC Daily Report

Cc: Eoc, Epahq

Subject: Re: EOC Daily Management Report for April 9, 2013 (CORRECTED)

Hello,

Attached and copied below, please find a corrected version of today's daily management report with corrected numbers for Reported Activities. Sorry for any confusion.



EOC Daily Emergency Management Report

Date: 4/9/2013

Time: 0940 AM EDT

Report No: 095

Alerts & Warnings

FEMA National Watch Center at a Watch/Steady State level National Terrorism Advisory System (NTAS) – No Current Alerts Continuity of Operations (COOP) COGCON Level is 4 EPA HQ at Level 6 (Steady State)

EPA R6 REOC at Level 3 (extended response/single incident) for Mayflower, AR Oil Spill

EPA Headquarters Activities

ASPECT (Airborne Spectral Photometric Environmental Collection Technology) is available and operational, but the GPS receiver/software on the Line Scanner computer failed to properly collect data during the weekly system check. A replacement unit is scheduled to be installed on April 16. The Line Scanner is still operational, but geocoding will need to be accomplished by the reach back team. This will delay the delivery of IR imagery by 1 hour. All other systems are fully operational.

Portable High Throughput Integrated Laboratory Identification Systems (PHILIS) labs and assets (located in

Edison, NJ and Castle Rock, CO) are operational and available for deployment.

Significant National Weather

Snow is expected in the Northern Intermountain and Central Great Basin regions. Heavy snow is possible in the higher elevations of the Central Rockies. High winds of 25 to 45 mph with isolated gusts to 85 mph are forecast for portions of California, Utah and New Mexico. Snow accumulations of 2 - 15 inches are possible in parts of the Central and Northern Plains. Freezing rain and flash flooding are possible from the Central Plains to the Great Lakes. Thunderstorms, some severe, are possible in the Central Plains and the Middle Mississippi Valley. Threats include gusty winds, hail and possible tornadoes.

Severe Thunderstorms: A frontal system combined with moisture off the Gulf of Mexico is expected to bring heavy precipitation and strong to severe thunderstorms across the Southern Plains and the Lower Mississippi Valley. There is a moderate risk of severe thunderstorms in portions of Oklahoma, and Texas. One to two inches of rain are forecast for north-central Texas, eastern Oklahoma and northwest Arkansas.

Tropical Activity: There is no activity affecting U.S. territories.

Tornado Weather: There is a 2 to 10 percent chance of tornado activity today across portions of Texas, Oklahoma, Arkansas, Missouri, Kansas, Nebraska, Iowa, and Illinois. Those areas with the greatest risk of tornado activity are in central Oklahoma and northern Texas.

Significant Flood Outlook: Significant river flooding is occurring in portions of northern North Dakota. Flooding is possible across areas of the upper Midwest including parts of Missouri, Iowa, Wisconsin, Illinois, Indiana, Ohio, and Michigan. In the Northeast, significant flooding is possible in areas of New York, Vermont, and Connecticut.

Critical Fire Weather: Critical fire weather is forecast for today across portions of New Mexico, Texas, and southwestern Oklahoma.

Report of Incident Notifications

No incidents to report.

There were 28 epaosc.org websites created and/or updated during this reporting period (4/8/13–4/9/13).

Exercises / Pre-Deployments

Nothing to report.

Regional Daily Ops Status Report

Reported activities primarily represent NRC notifications with some state-level and other notifications to Regional Phone Duty Officers.

Reported Activities (4/8/13 – 4/9/13)

Region	Oil	Hazmat	Radiation	Other	Total
Region 1	1	0	0	0	1
Region 2	2	1	0	1	4
Region 3	7	3	0	2	12
Region 4	13	3	0	3	19
Region					15

Total	78	28	0	31	137
Region 10	4	0	0	0	4
Region 9	32	7	0	19	58
Region 8	1	0	0	0	1
Region 7	3	6	0	2	11
Region 6	4	5	0	3	12
5	11	3	0	1	

Note: There were 5 unclassified events in the Hotline Log.

(See attached file: EOC.Daily.Report_ 4_9_13_UPDATED.docx)

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